Mason Bright

Skull

Image size: 680 x 680 View size: 1218 x 1085 WL: 133 WW: 212 AR

Bright Mason Dean 3002233446 (6 m, 5 m) Ct Brain Without Contrast

14

PL

Zoom: 179% Angle: 0

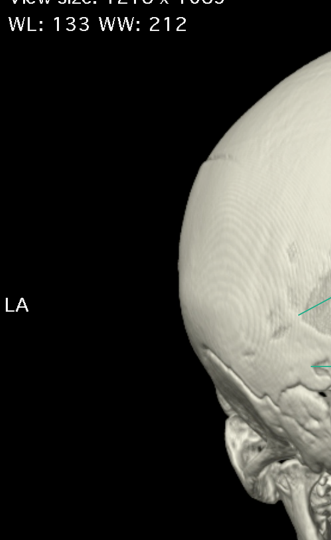
lm: 7/30 Uncompressed

7/18/18, 6:01:55 PM Made In Horos Image size: 680 x 680

View size: 1218 x 1085

Bright Mason Dean 3002233446 (6 m , 5 m) Ct Brain Without Contrast

14



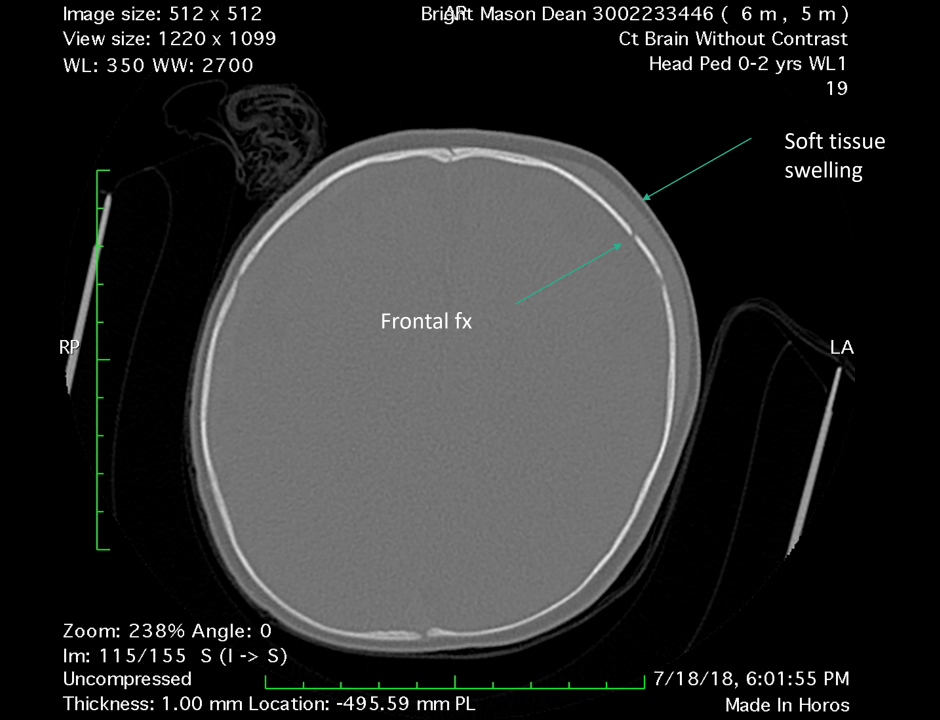
RP

Zoom: 179% Angle: 0

lm: 14/30

Uncompressed

7/18/18, 6:01:55 PM Made In Horos



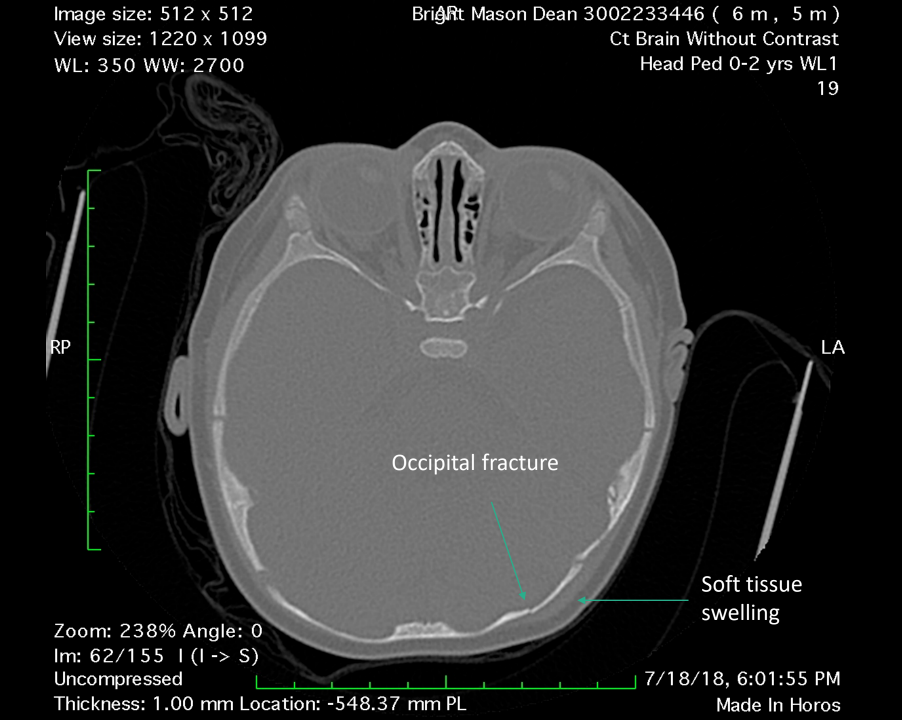


Image size: 680 x 680

View size: 1220 x 1086

WL: 133 WW: 212

Bright Mason Dean 3002233446 ($6\ m$, $5\ m$)

Ct Brain Without Contrast

14

Arrows mark some of the areas of thinning of occipital bone (compared to adjacent bone). Significance is uncertain, but thinner bone will be less strong than thicker portions of bone

R

Zoom: 179% Angle: 0

Im: 16/30 Uncompressed 7/18/18, 6:01:55 PM Made In Horos

Image size: 680 x 680 View size: 1220 x 1086 WL: 133 WW: 212 Α

Bright Mason Dean 3002233446 (6 m, 5 m) Ct Brain Without Contrast

14

Occipital fracture line traverses thinner parts of occipital bone

Zoom: 179% Angle:

lm: 10/30

Uncompressed

7/18/18, 6:01:55 PM

Made In Horos

Summary

- Two skull fractures, with associated soft tissue swelling
- Skull fractures are not significantly distracted or displaced
- In impact injuries from falls, fractures can occur away from impact site (see work from Michigan State, under DOD grant and older Weber articles, attached to email).